	-,,,,,	Control March		·
L Number	Hits	Search Text	DB	Time stamp
=	19845	(index near refract\$3) same thickness	USPAT	2003/10/27
-	6263	((index near refract\$3) same thickness) same film	USPAT	2003/04/10
-	3715	(((index near refract\$3) same thickness) same film) and angle	USPAT	2003/04/10 20:50
-	1249	(((index near refract\$3) same thickness) same film) same angle	USPAT	2003/04/10
-	240	<pre>(((((index near refract\$3) same thickness) same film) same angle) and (ellipsom\$ densitom\$)</pre>	USPAT	2003/04/10 20:51
-	28	<pre>(((((index near refract\$3) same thickness) same film) same angle) and (measur\$ near (index and thickness))</pre>	USPAT	2003/04/10
-	1	("6057928").PN.	USPAT	2003/04/10
-	1176	(356/73,630,128).CCLS.	USPAT; US-PGPUB	2003/05/01
-	193	(250/559.27).CCLS.	USPAT; US-PGPUB	2003/05/01
_	1322	((356/73,630,128).CCLS.) ((250/559.27).CCLS.)	USPAT; US-PGPUB	2003/10/28
-	187	(((356/73,630,128).CCLS.) ((250/559.27).CCLS.)) and (thickness same (index near refract\$))	USPAT; US-PGPUB	2003/05/01 20:11
-	168 		USPAT; US-PGPUB	2003/05/01 20:12
-	109	obtain\$ determin\$ calculat\$)) (((((356/73,630,128).CCLS.)) ((250/559.27).CCLS.)) and (thickness same (index near refract\$))) and ((thickness same (refract\$ near index)) same (measur\$ obtain\$ determin\$ calculat\$))) and	USPAT; US-PGPUB	2003/05/01 20:13
 - 	 116 	<pre>(\$5detect\$ same (position distance length)) (((((356/73,630,128).CCLS.)) ((250/559.27).CCLS.)) and (thickness same (index near refract\$))) and ((thickness same (refract\$ near index)) same (measur\$ obtain\$ determin\$ calculat\$))) and ((\$5detect\$ sens\$) same (position</pre>	USPAT; US-PGPUB	2003/05/01 20:14
-	117	((250/559.27).CCLS.)) and (thickness same (index near refract\$))) and ((thickness same (refract\$ near index)) same (measur\$ obtain\$ determin\$ calculat\$))) and ((\$5detect\$ sens\$) same (displace\$4	USPAT; US-PGPUB	2003/05/01 21:58
-	0	position distance length)) ((position near sensor) near array) and (((((356/73,630,128).CCLS.) ((250/559.27).CCLS.)) and (thickness same (index near refract\$))) and ((thickness same (refract\$ near index)) same (measur\$ obtain\$ determin\$ calculat\$))) and ((\$5detect\$ sens\$) same (displace\$4 position distance length)))	USPAT; US-PGPUB	2003/05/01 20:36
- 	248	(position near sensor) near array	USPAT; US-PGPUB	2003/05/01 20:37
-	1	longtin and (temperature and concentration) 2000-365742.NRAN.	EPO; DERWENT DERWENT	2003/05/01 20:51 2003/05/01
-	1	("5631171").PN.	USPAT	20:54 2003/05/01
-	2	("3879128" "4553841").PN.	USPAT	21:59 2003/05/01 22:30

Search History 10/28/03 2:27:56 PM Page 1

	2	5633708.URPN.	USPAT	2003/05/01 22:32
_	1	("5633708").PN.	USPAT	22:32 2003/05/01 23:40
-	6	("4907884" "5129723" "5305071" "5548393" "5576827" "6348968").pn.	USPAT	2003/08/19
} -	7	5305071.URPN.	USPAT	2003/08/19
_ 	1	"5398113".PN.	USPAT	2003/08/19
-	2	("3879128" "4553841").PN.	USPAT	2003/08/19
-	25	3879128.URPN.	USPAT	2003/08/19 23:01
-	2	5633708.URPN.	USPAT	2003/08/19 23:02
-	1372	((356/73,630,128).CCLS.) ((250/559.27).CCLS.)	USPAT; US-PGPUB	2003/08/19 23:04
-	25061	(index near refract\$3) same thickness	USPAT; US-PGPUB	2003/08/19 23:04
- 	199	(((356/73,630,128).CCLS.) ((250/559.27).CCLS.)) and ((index near refract\$3) same thickness)	USPAT; US-PGPUB	2003/09/11 13:01
j -	7	4553841.URPN.	USPAT	2003/09/11 12:53
¦ -	2	5633708.URPN.	USPAT	2003/09/11 12:55
ļ -	j 2	! ("3879128" "4553841").PN.	USPAT	2003/09/11 12:56
! ~ [! 25 	3879128.URPN.	USPAT	2003/09/11 12:57
<u> </u>) 201 I	(((356/73,630,128).CCLS.) ((250/559.27).CCLS.)) and ((index near refract\$3) same thickness)	USPAT; US-PGPUB	2003/09/11
\	0		USPAT	2003/09/11
-	j 6	("4907884" "5129723" "5305071" "5548393" "5576827" "6348968").PN.	USPAT	2003/09/11
-	7	5305071.URPN.	USPAT	2003/09/11
	79	("3824017" "3926524" "3985447" "4053232" "4155009" "4298283" "4309103" "4332476" "4492466" "4523848" "4606641" "4647207" "4672196" "4681444" "4796995" "4872753" "4899055" "4905170" "4929078" "4931132" "4969740" "4999014" "5018863" "5042951" "5091320" "5101111" "5120966" "5131752" "5181080" "5277747" "5296913" "5298973" "5371750" "5321970" "5329357" "5337150" "5365334" "55371586" "5373359" "5416594" "5420680" "5444528" "5452091" "55420680" "544528" "548980" "5521705" "5521706" "5581350" "5581354" "5582646" "5596406" "5596441" "5608526" "5596406" "5596411" "5608526" "5777733" "5798837" "5835221" "5877859" "5900939" "5933792" "5877859" "5900939" "5933792" "581350" "6278519" "6304326"	USPAT	2003/09/11 13:13
-	201	"6411385").PN. (((356/73,630,128).CCLS.) ((250/559.27).CCLS.) and ((index near	USPAT; US-PGPUB	2003/09/11
1	1	refract\$3) same thickness)	1	1

F	·	T". T. 777		
¦ -	65	((((356/73,630,128).CCLS.)	USPAT;	2003/09/11
		((250/559.27).CCLS.)) and ((index near	US-PGPUB	14:10
}	Í	refract\$3) same thickness)) and ((light		}
		beam ray) near (position\$3 deviat\$		i
		displac\$))		
j -	68	((((356/73,630,128).CCLS.)	USPAT;	2003/09/11
ì	1	((250/559.27).CCLS.)) and ((index near	US-PGPUB	18:24
1		refract\$3) same thickness)) and ((light	00 10102	10.21
1		beam ray laser) near (position\$3 deviat\$		
	ł	displacs))		
ì -	75	("3824017" "3926524" "3985447"	HCDV	2002/00/11
ļ	, ,	"4053232" "4155009" "4298283"	USPAT	2003/09/11
	Ì		1	16:49
į		"4309103" "4332476" "4492466"		į
!		"4523848" "4606641" "4647207"		
	į	"4672196" "4681444" "4796995"	1	į į
		"4872753" "4899055" "4905170"		
,	ļ	"4929078" "4931132" "4969740"		ļ
		"4999014" "5018863" "5042951"		
	1	"5091320" "5101111" "5120966"		
i	ļ	"5131752" "5181080" "52777 4 7"		ĺ
	1	"5296913" "5298973" "5317150"		!
	İ	"5321970" "5329357" "5337150"		
1	}	"5365334" "5371586" "5373359"	İ	1
!		; "5408322" "5412473" "5416588"	ļ	1
	1	"5416594" "5420680" "5444528"	1	1
i	ļ			
1		"5452091" "5485082" "5485271"		
		"5489980" "5521705" "5521706"		
i]	"5526117" "5528649" "5568252"		1
		"5581350" "5581354" "5582646"	}	<u> </u>
j	1	"5596406" "5596411" "5608526"		1
		"5610392" "5612782" "5615009"	i	İ
	ĺ	"5625455" "5686993" "5739909"		1
!	!	"5754294" "5764365" "5771094"	İ	
		"5777733" "5798837" "5835221"	ļ	!
: 	<u>'</u>	"5933792" "5956145" "6278519").PN.		
_	25	3807870.URPN.	USPAT	2003/09/11
				17:00
1_	. 28	((((356/73,630,128).CCLS.)	USPAT;	2003/09/11
	20	((250/559.27).CCLS.)) and ((index near	1	
!			US-PGPUB	18:04
		refract\$3) same thickness)) and	ł	Į Į
İ		(position\$ near sensit\$)	Į.	1
-	[1	(((((356/73,630,128).CCLS.)	USPAT;	2003/09/11
	i	((250/559.27).CCLS.)) and ((index near	US-PGPUB	18:04
	!	refract\$3) same thickness)) and	}	!
!	l j	(position\$ near sensit\$)) not		i
]		(((((356/73,630,128).CCLS.)	ĺ	j
1	i	((250/559.27).CCLS.)) and ((index near	1	
	ļ	refract\$3) same thickness)) and ((light		1
Ţ [beam ray laser) near (position\$3 deviat\$	I	
	¦ i	displac\$)))	<u> </u>	1
i -	7 !	4902902.URPN.	USPAT	2003/09/11
1	i ' \		i	18:16
_	97	((refractom\$ profilomet\$) and ((index	IICDAT.	2003/09/12
i	"	near refract\$3) same thickness)) and	USPAT;	14:34
ļ į	į l		US-PGPUB	14:24
	,	(((light beam ray laser) near (position\$3		į l
i		deviat\$ displac\$)) or (position\$ near	ĺ	!
j i	ı İ	sensitiv\$))]	j j
-	69	(((refractom\$ profilomet\$) and ((index	USPAT;	2003/09/11
i		near refract\$3) same thickness)) and	US-PGPUB	18:25
! ;	ĺ	(((light beam ray laser) near (position\$3	Į	į
1		deviat\$ displac\$)) or (position\$ near		i J
<u> </u>	l	sensitiv\$))) not	{	į į
	ļ	(((((356/73,630,128).CCLs.)		
1	ļ	((250/559.27).CCLS.)) and ((index near		į
 		refract\$3) same thickness)) and ((light		į
		beam ray laser) near (position\$3 deviat\$	İ	1
i i		displac\$)))	1	1
ا ــــــــــــــــــــــــــــــــــــ	·		l	1

	, 		,	
; -	68	((((refractom\$ profilomet\$) and ((index	USPAT;	2003/09/12
İ	İ	near refract\$3) same thickness)) and	US-PGPUB	14:31
İ		<pre>(((light beam ray laser) near (position\$3 deviat\$ displac\$)) or (position\$ near</pre>		
	Ĺ	sensitiv\$))) not		
		(((((356/73,630,128).CCLS.)		
		((250/559.27).CCLS.)) and ((index near		
İ		refract\$3) same thickness)) and ((light	1	}
İ		beam ray laser) near (position\$3 deviat\$	İ	
İ		displac\$)))) not		
i		((((((356/73,630,128).CCLs.)	 	
	İ	((250/559.27).CCLS.)) and ((index near]	
İ		refract\$3) same thickness)) and (position\$ near sensit\$)) not	1	ĺ
	†	((((((356/73,630,128).CCLS.)		
		((250/559.27).CCLS.)) and ((index near		1
i i		refract\$3) same thickness)) and ((light	ļ	
1		beam ray laser) near (position\$3 deviat\$		
]]	displac\$))))	İ	j
-	25	3796495.URPN.	USPAT	2003/09/12
1				13:55
-	j 9	3797940.URPN.	USPAT	2003/09/12
l _	11	! 4547071.URPN.	i icon	14:03
i	j 11	4547071.URPN.	USPAT	2003/09/12
-	10	5631171.URPN.	USPAT	2003/09/12
Ì	1	i	001111	14:15
-	49	("3002861" "3530013" "3530159"	USPAT	2003/09/12
		"3554787" "3594085" "3630792"		14:17
1	1	"3667926" "3839307" "3880524"	 	
		"3926564" "3960488" "3979184"		
	1	"4054646" "4090849" "4113757"		
İ	1	"4208506" "4332476" "4357142"		
	1	"4363634" "4369268" "4421896" "4444862" "4497899" "4497900"	l i	ļ
	İ	"4507466" "4508832" "4521522"	ļ	
		"4524126" "4535007" "4558012"		
	į	"4568737" "4587329" "4588120"	ĺ	
		"4647207" "4647544" "4655595"	l I	
İ		"4672024" "4818611" "4820649"		į į
	1	"4876208" "4886761" "4946920"		
Ì	1	"4959303" "5030561" "5030702"		İ
1		"5047325" "5075220" "5089387" "5104692").pn.		
i -	1349	"5104692").PN. ((ellipsom\$) and ((index near refract\$3)	USPAT;	2003/09/12
İ	1349	same thickness))	US-PGPUB	14:59
j -	200	(((ellipsom\$) and ((index near refract\$3)	USPAT;	2003/09/12
		same thickness)) and (((light beam ray	US-PGPUB	14:59
		laser) near (position\$3 deviat\$	Į I	
I i		displac\$)) or ((position\$ near		
1	1	sensitiv\$)))		2002/02/12
[-	87	((refractom\$ profilomet\$) and ((index	USPAT;	2003/09/12
1	ļ i	near refract\$3) same thickness)) and	US-PGPUB	14:34
1]	<pre>(((light beam ray laser) near (position\$3 deviat\$ displac\$)) or (position\$ near</pre>	Ì	
Í		deviaty displacy// of (position, hear	1	1
i -	162	((((ellipsom\$) and ((index near	USPAT;	2003/09/12
i	i	refract\$3) same thickness))) and	US-PGPUB	14:35
į	[(((light beam ray laser) near (position\$3	{	
		deviat\$ displac\$)) or ((position\$ near		
1	1	sensitiv\$)))) not (((refractom\$)	
1	}	profilomet\$) and ((index near refract\$3)		
1		same thickness)) and (((light beam ray laser) near (position\$3 deviat\$		
1	į	laser) near (position\$3 deviat\$ displac\$)) or (position\$ near sensitiv\$))	İ	
į		arebraed), or (bestatoud usar sellareind))		
-	1387	((356/73,630,128).CCLS.)	USPAT;	2003/09/12
l	<u>i. </u>	((250/559.27).CCLS.)	US-PGPUB	14:35
		·—— - · ·—— - · · · · · · · · · · · · ·		

	26	(((((ellipsom\$) and ((index near refract\$3) same thickness)) and	USPAT; US-PGPUB	2003/09/12
	ĺ	(((light beam ray laser) near (position\$3		}
	İ	deviat\$ displac\$)) or ((position\$ near		
	ί	sensitiv()))) not (((refractom()		{
İ		<pre>profilomet\$) and ((index near refract\$3)</pre>		ļ
Ì	!	same thickness)) and (((light beam ray		
ļ	!	laser) near (position\$3 deviat\$		1
	ļ	displac\$)) or (position\$ near sensitiv\$))		į l
)) and (((356/73,630,128).CCLS.)		i
	ĺ	((250/559.27).CCLS.))]
_	10	cuvette near interface	USPAT;	2003/09/12
	ŧ.		US-PGPUB	14:51
-	983	((refractom\$ profilom\$) and ((index near	USPAT;	2003/09/12
i		refract\$3) same thickness))	US-PGPUB	14:59
1 -	87	(((refractom\$ profilom\$) and ((index near	USPAT;	2003/09/12
}		refract\$3) same thickness))) and	US-PGPUB	14:59
	{	(((light beam ray laser) near (position\$3] }	Į į
	ļ	deviat\$ displac\$)) or ((position\$ near		
i]	sensitiv\$)))		0000 (00 () 5
-	249	(((((ellipsom\$) and ((index near	USPAT;	2003/09/15
	-	refract\$3) same thickness))) and	US-PGPUB	18:14
	į.	(((light beam ray laser) near (position\$3		
	 	deviat\$ displac\$)) or ((position\$ near	ĺ	
1	1	sensitiv()))) not (((refractom()		1
1		profilomet\$) and ((index near refract\$3)		
į	į	laser) near (position\$3 deviat\$		ļ
}	i I	displac\$)) or (position\$ near sensitiv\$))	ĺ	ĺ
	1 I)) ((((refractom\$ profilom\$) and ((index	1 	}
	!	near refract\$3) same thickness)) and)	
}		(((light beam ray laser) near (position\$3		i
	ļ	deviat\$ displac\$)) or ((position\$ near	į	ļ
	I	sensitiv())))	! !	
j -	162	((((((ellipsom\$) and ((index near	USPAT;	2003/09/12
1		refract\$3) same thickness))) and	US-PGPUB	15:00
		(((light beam ray laser) near (position\$3] · -	
Į	: l	deviat\$ displac\$)) or ((position\$ near		!
	1	sensitiv\$)))) not (((refractom\$		į
İ	1	<pre>profilomet\$) and ((index near refract\$3)</pre>	İ	1
i		same thickness)) and (((light beam ray	I 	}
į	Į.	laser) near (position\$3 deviat\$		1
i	İ	displac\$)) or (position\$ near sensitiv\$))	<u> </u>]
]	ì İ)) ((((refractom\$ profilom\$) and ((index]
Ì	!	near refract\$3) same thickness))) and	Ì	1
1	ļ	(((light beam ray laser) near (position\$3	! 	i l
1	l	deviat\$ displac\$)) or ((position\$ near	!	
	i	sensitiv\$))))) not (((refractom\$		ļ
i	} !	<pre>profilomet\$) and ((index near refract\$3)</pre>		<u> </u>
1		same thickness)) and (((light beam ray		
1	Į	laser) near (position\$3 deviat\$		Ţ
		displac\$)) or (position\$ near sensitiv\$))		į į
L	i	<u> </u>	Ĺ	i

				_
-	136	((((((ellipsom\$) and ((index near	USPAT;	2003/09/12
	j	refract\$3) same thickness))) and	US-PGPUB	15:12
}]	(((light beam ray laser) near (position\$3	}]
})	deviat\$ displac\$)) or ((position\$ near)
i	}	sensitiv\$)))) not (((refractom\$)
İ	}	profilomet\$) and ((index near refract\$3)	}	}
İ		same thickness)) and (((light beam ray	ļ	ļ
į	ļ	laser) near (position\$3 deviat\$ displac\$)) or (position\$ near sensitiv\$))	į	Ĺ
İ)) ((((refractom\$ profilom\$) and ((index	ĺ	i i
i	ļ	near refract\$3) same thickness)) and	İ	
ì)	(((light beam ray laser) near (position\$3	i I	
1	1	deviat\$ displac\$)) or ((position\$ near	1	1
		sensitiv\$))))) not (((refractom\$	l I	1
i		profilomet\$) and ((index near refract\$3)	 	1
l I	ļ	same thickness)) and (((light beam ray	ļ 1	ļ
-		laser) near (position\$3 deviat\$	 	ĺ
1		displac\$)) or (position\$ near sensitiv\$))	ļ	į į
l i)) not (((((ellipsom\$) and ((index near		1
]	ļ	refract\$3) same thickness))) and]
1		(((light beam ray laser) near (position\$3]]
	!	deviat\$ displac\$)) or ((position\$ near		1
l .	1	sensitiv\$)))) not (((refractom\$	İ	Ì
1	1	profilomet\$) and ((index near refract\$3)	Í	Í
-		same thickness)) and (((light beam ray	-	}
ļ	ĺ	<pre>laser) near (position\$3 deviat\$ displac\$)) or (position\$ near sensitiv\$))</pre>	!	
l V)) and (((356/73,630,128).CCLS.)	ļ	ļ ļ
1	İ	((250/559.27).CCLs.)))		
-	39024	(index near refract\$3) same (volume depth	USPAT;	2003/09/15
ì		distance width thickness)	US-PGPUB	14:52
} -	4608	((index near refract\$3) same (volume	USPAT;	2003/09/15
ļ	ļ I	depth distance width thickness)) same	US-PGPUB	14:52
l I		(fluid liquid)	İ	i
-	1387	((356/73,630,128).CCLS.)	USPAT;	2003/09/15
		((250/559.27).CCLS.)	US-PGPUB	14:52
-	5918	(((index near refract\$3) same (volume	USPAT;	2003/09/15
ļ	l	depth distance width thickness)) same	US-PGPUB	14:52
		(fluid liquid)) (((356/73,630,128).CCLS.)	!	
]_	77	(((250/559.27).CCLS.)) (((index near refract\$3) same (volume	USPAT;	2003/09/15
	1 ''	depth distance width thickness)) same	US-PGPUB	15:34
		(fluid liquid)) and	OS FGFOB	13.34
	1	(((356/73,630,128).CCLS.)		Ì
i		((250/559.27).CCLS.))	ļ	i
j -	1	("6493097").PN.	USPAT	2003/09/15
İ			ļ	15:34
-	9	5610392.URPN.	USPAT	2003/09/15
ļ	l .		Į	17:43
j -	10	("4221486" "4672196" "4676647"	USPAT	2003/09/15
Ţ	i	"5091647" "5121337" "5328787"	İ	17:48
i	1	"5333052" "5486701" "5610392" "5905574").PN.	İ	
i	20676	"5905574").PN. (index near refract\$) same thickness	USPAT	2003/09/15
i		/ (Index hear refract) same chrokiess	OSIAI	18:12
i -	11064	(index near refract\$) same thickness	EPO; JPO;	2003/09/15
I I	1	I	DERWENT;	18:13
I	i		IBM TDB	
-	2113	((index near refract\$) same thickness)	EPO; JPO;	2003/09/15
1	I V	and (angl\$ angul\$)	DERWENT;	18:14
1	I		IBM_TDB	
-	23	(((index near refract\$) same thickness)	EPO; JPO;	2003/09/15
]	and (angl\$ angul\$)) and (((light beam ray	DERWENT;	18:21
1)	laser) near (position\$3 deviat\$	IBM_TDB	
1_	63	displac(\$)) or (position(\$ near sensitiv(\$))	EDO. TDO.	2002/00/15
1	53	((index near refract\$) same thickness) and (((light beam ray laser) near	EPO; JPO;	2003/09/15 18:21
1	}	(position\$3 deviat\$ displac\$)) or	DERWENT; IBM TDB	10:21
1	!	(position\$ near sensitiv\$))	1011-100	
	·	4 <u> </u>	<u> </u>	

		,		
-	40		EPO; JPO;	2003/09/15
	į	and (((light beam ray laser) near	DERWENT;	18:21
i	İ	(position\$3 deviat\$ displac\$)) or	IBM_TDB	
ì	ĺ	(position\$ near sensitiv\$))) not]	
j	İ	((((index near refract\$) same thickness)	}	
İ		and (angl\$ angul\$)) and (((light beam ray		}
Í		laser) near (position\$3 deviat\$	ĺ	
j]	displac\$)) or (position\$ near sensitiv\$))	ĺ	1
1_	25905	/index noon meta-stable same this law		0000 (10 (07
i	23903	(index near refract\$3) same thickness	USPAT; US-PGPUB	2003/10/27
i _	1408	((356/73,630,128).ccLs.)	USPAT;	15:51 2003/10/27
İ		((250/559.27).CCLS.)	US-PGPUB	15:46
i -	206		USPAT;	2003/10/27
İ		and (((356/73,630,128).CCLS.)	US-PGPUB	15:47
İ	i	((250/559.27).CCLS.))	1 00 10105	13.17
i –	20		USPAT;	2003/10/27
	}	and (((356/73,630,128).CCLS.)	US-PGPUB	15:49
) 	}	((250/559.27).CCLS.))) and snell\$		
-	20		USPAT;	2003/10/27
ļ	ļ	and ((((index near refract\$3) same	US-PGPUB	15:48
ļ		thickness) and (((356/73,630,128).CCLS.)	į	
ļ		((250/559.27).CCLS.))) and snell\$)	 	i
1 -	11117	(index near refract\$3) same thickness	EPO; JPO;	2003/10/27
1	İ		DERWENT;	15:49
1	1		IBM_TDB	
į -	7	((EPO; JPO;	2003/10/27
ì	}	and snell\$	DERWENT;	15:49
1			IBM_TDB	}
-	29347	(index near refract\$3) same (thick\$4	USPAT;	2003/10/27
	1111	width)	US-PGPUB	15:52
-	1111	((index near refract\$3) same (thick\$4	USPAT;	2003/10/27
ì	12020	width)) and snell\$	US-PGPUB	15:52
1 -	13039	1 (EPO; JPO;	2003/10/27
ļ		width)	DERWENT;	15:52
	8	(/index near nefurate2) some (this he)	IBM_TDB	2002 (10 (20
1	ĺ	((index near refract\$3) same (thick\$4 width)) and snell\$	EPO; JPO; DERWENT;	2003/10/28 11:39
ì	Ì	widen/) and shell?	IBM TDB	11.39
1 -	25	(((356/73,630,128).CCLs.)	USPAT;	2003/10/27
!	1 20	((250/559.27).CCLS.)) and (((index near	US-PGPUB	15:52
	I	refract\$3) same (thick\$4 width)) and	05 10102	
1]	snell\$)		
-		6549276.URPN.	USPAT	2003/10/28
i.			1	11:14
! -	6	("4907884" "5129723" "5305071"	USPAT	2003/10/28
1		"5548393" "5576827" "6348968").PN.	: 	11:14
-	7	5305071.URPN.	USPAT	2003/10/28
1			}	11:16
1 -	8	("3619068" "3636360" "4229105"	USPAT	2003/10/28
İ	Ţ	"4448691" "4616927" "4660974"		11:17
I		"4710643" "4952055").PN.	l	
1 -	13	4952055.URPN.	USPAT	2003/10/28
I.	_	- F20F071 WDDW		11:19
<u> </u>	j 7	5305071.URPN.	USPAT	2003/10/28
1	25	2706405 UDDN	 	11:19
! -	25	3796495.URPN.	USPAT	2003/10/28
} _	38	3880524.URPN.	IIGDAT	11:25
}	30	5000024.0NEW.	USPAT	2003/10/28
! _	8	! ((index near refract\$3) and (thick\$4	EPO; JPO;	2003/10/28
		width) and snell\$	DERWENT;	12:46
		,,	IBM TDB	+2+40
i -	1990	((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
		width)) and snell\$	US-PGPUB	11:39
-	1410	((356/73,630,128).CCLS.)	USPAT;	2003/10/28
1		((250/559.27).CCLS.)	US-PGPUB	11:39
} -	30	(((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
}	}	width)) and snell\$) and	US-PGPUB	11:40
		(((356/73,630,128).CCLS.)		
l	<u></u>	((250/559.27).CCLS.))	L	İ
l	<u> </u>		L	L

Search History 10/28/03 2:27:56 PM Page 7

	56	ellipsom\$ and snell\$		12002/10/20
		 erribsoms and publis	USPAT;	2003/10/28
į	,	111356133 633 1333 3355	US-PGPUB	11:40
-	3	(((356/73,630,128).CCLS.)	USPAT;	2003/10/28
1	Ì	((250/559.27).CCLS.)) and (ellipsom\$ and	US-PGPUB	11:40
l I		snell\$)	}	1
-	83	((((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
ļ	İ	width)) and snell\$) and	US-PGPUB	12:24
		(((356/73,630,128).CCLS.)		
	Ì	((250/559.27).CCLS.))) (ellipsom\$ and		
	}	snell\$)		1
j -	20	(((((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
İ		width)) and snell\$) and	US-PGPUB	12:25
		(((356/73,630,128).CCLS.)		
1	Ì	((250/559.27).CCLS.))) (ellipsom\$ and		l i
1		snell\$)) and (array near (sens\$ detect\$		
,		photodetect\$ photosens\$))		j .
-	33	(((((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
		width)) and snell\$) and	US-PGPUB	12:30
		(((356/73,630,128).CCLS.)		ļ
	1	((250/559.27).CCLS.))) (ellipsom\$ and		}
		<pre>snell\$)) and (array same (sens\$ detect\$</pre>		
		<pre>photodetect\$ photosens\$))</pre>		
_	50	(((((index near refract\$3) and (thick\$4	USPAT;	2003/10/28
		width)) and snell\$) and	US-PGPUB	12:30
		(((356/73,630,128).CCLS.)		
į ·		((250/559.27).CCLS.))) (ellipsom\$ and		
1		<pre>snell\$)) not (((((index near refract\$3)</pre>	Í	j
1		and (thick\$4 width)) and snell\$) and	 	
		(((356/73,630,128).CCLS.)		
1		((250/559,27).CCLS.))) (ellipsom\$ and		
}		snell\$)) and (array same (sens\$ detect\$	Ì	
)		photodetect\$ photosens\$)))	! !	
L	L	photography photography	L	4